

**Amendments to the Claims:**

Please cancel claims 2-3, 10, 15-16, 23, 28-29, and 36 without prejudice.

The following listing of claims will replace all prior versions and/or listings of claims in the application:

**Listing of Claims:**

1. (Currently amended): A method of configuring a dynamic database packageset switching program comprising:

obtaining a database comprising processing parameter values used in processing financial transactions, wherein each processing parameter is associated with a predetermined financial transaction;

displaying a plurality of key elements on the display screen, wherein the key elements comprise data from financial transactions;

selecting one or more of the displayed key elements;

creating a key definition, wherein the key definition comprises one or more of the selected key elements;

associating one or more processing parameters with the key definition, the association process comprising:

entering a key value for each of the key elements of the key definition in a first field of a template displayed on a display screen of a monitor coupled to an FSO

computer system, wherein the combination of key values identifies information needed to process a the predetermined financial transaction; and

entering associating a database identifier with the key values entered in the first field by entering the database identifier in a second field of the template displayed on the display screen, wherein the database identifier entered in the second field of the template comprises a database location of one or more processing parameters used to process the financial transaction identified by the key values entered in the first field; and

storing the entered key value and the database identifier in a first memory coupled to the FSO computer system.

Claims 2-4 (Cancelled)

5. (Previously presented): The method of claim 1, wherein the database is a relational database.

Claims 6-13 (Cancelled)

14. (Currently amended): A carrier medium comprising program instructions, wherein the program instructions are executable by a computer system to implement a method of configuring a dynamic database packageset switching program, the method comprising:

obtaining a database comprising processing parameter values used in processing financial transactions, wherein each processing parameter is associated with a predetermined financial transaction;

displaying a plurality of key elements on the display screen, wherein the key elements comprise data from financial transactions;

selecting one or more of the displayed key elements;

creating a key definition, wherein the key definition comprises one or more of the selected key elements;

associating one or more processing parameters with the key definition, the association process comprising:

entering a key value for each of the key elements of the key definition in a first field of a template displayed on a display screen of a monitor coupled to an FSO computer system, wherein the combination of key values identifies information needed to process a the predetermined financial transaction; and

entering associating a database identifier with the key values entered in the first field by entering the database identifier in a second field of the template displayed on the display screen, wherein the database identifier entered in the second field of the template comprises a database location of one or more processing parameters used to process the financial transaction identified by the key values entered in the first field; and

storing the entered key value and the database identifier in a first memory coupled to the FSO computer system.

Claims 15-17 (Cancelled):

18. (Previously presented): The carrier medium of claim 14, wherein the database is a relational database.

Claims 19-26 (Canceled)

27. (Currently amended): A system comprising:

a computer program;

an FSO computer system;

a database, wherein the database comprises processing parameter values used in processing financial transactions, wherein each processing parameter is associated with a predetermined financial transaction;

wherein the computer program is executable on the FSO computer system to execute:

displaying a plurality of key elements on the display screen, wherein the key elements comprise data from financial transactions;

selecting one or more of the displayed key elements;

creating a key definition, wherein the key definition comprises one or more of the selected key elements;

associating one or more processing parameters with the key definition, the association process comprising:

entering a key value for each of the key elements of the key definition in a first field of a template displayed on a display screen of a monitor coupled to the FSO computer system, wherein the combination of key values identifies information needed to process at the predetermined financial transaction; and

entering-associating a database identifier with the key values entered in the first field by entering the database identifier in a second field of the

template displayed on the display screen, wherein the database identifier entered in the second field of the template comprises a database location of one or more processing parameters used to process the financial transaction identified by the key values entered in the first field; and

storing the entered key value and the database identifier in a first memory coupled to the FSO computer system.

Claims 28-30 (Cancelled):

31. (Previously presented): The system of claim 27, wherein the database is a relational database.

Claims 32-39 (Cancelled)

40. (Previously presented): The method of claim 1, wherein the key value comprises two or more key elements, and wherein the method further comprises specifying a sequence in which the key elements appear in the key value.

41. (Previously presented): The method of claim 1, wherein the dynamic database packageset switching program is configured during installation of a financial service organization system.

42. (Previously presented): The method of claim 41, wherein the dynamic database packageset switching program is further configured after installation of a financial service organization system.

43. (Previously presented): The carrier medium of claim 14, wherein the key value comprises two or more key elements, and wherein the method further comprises specifying a sequence in which the key elements appear in the key value.

44. (Previously presented): The carrier medium of claim 14, wherein the dynamic database packageset switching program is configured during installation of a financial service organization system.

45. (Previously presented): The carrier medium of claim 44, wherein the dynamic database packageset switching program is further configured after installation of a financial service organization system.

46. (Previously presented): The system of claim 27, wherein the key value comprises two or more key elements, and wherein the method further comprises specifying a sequence in which the key elements appear in the key value.

47. (Previously presented): The system of claim 27, wherein the dynamic database packageset switching program is configured during installation of a financial service organization system.

48. (Previously presented):The system of claim 47, wherein the dynamic database packageset switching program is further configured after installation of a financial service organization system.